# Setup - Injection

## Prerequisites

1. Visual Studio 2012
2. SQL Server 2005 (or newer)

## Configuration

These web applications should be configured on a local instance of IIS. The modules deliberately cause server exceptions which will behave differently if run from debug mode in Visual Studio.

### Before state

Restore the database and bind an IIS website to the “1-Injection” folder. Create a SQL login matching the credentials in the web.config of the web application. Compile the solution then load the website in the browser.

### After state

There is a single database which includes all changes in the module. Restore this and bind an IIS website to the “1-Injection” folder. Create a SQL login matching the credentials in the web.config of the web application.

There are four separate web applications as each reflects a different SQL injection mitigation discussed in the module.